



Explore

[**Svelte** is a **component-based JavaScript framework** that compiles declarative code into efficient JavaScript modules during the build phase, resulting in high-performance web applications with less code compared to traditional UI frameworks1](https://dev.to/plazarev/overview-of-svelte-ui-libraries-and-components-2ban)[2](https://learn.svelte.dev/tutorial/welcome-to-svelte).

Here are **five free resources** where you can learn Svelte:

1. [**Svelte Tutorial**](https://learn.svelte.dev/tutorial/welcome-to-svelte): This comprehensive tutorial covers everything from basic Svelte concepts to advanced topics, helping you build web applications with Svelte.
2. [**Svelte Crash Course on Udemy**](https://www.udemy.com/course/svelte-crash-course/): A beginner-friendly course that explores Svelte’s main features, components, and practical app building.
3. [**Learn Svelte in 23 Hours (freeCodeCamp)**](https://www.freecodecamp.org/news/learn-svelte-complete-course/): A 23-hour YouTube course by core Svelte maintainer Li Hau Tan, providing in-depth knowledge of Svelte usage.
4. [**Svelte Testing Library**](https://testing-library.com/docs/svelte-testing-library/intro/): Learn how to test Svelte components effectively using this lightweight testing library.
5. [**Flowbite Svelte**](https://flowbite-svelte.com/): Explore this open-source UI component library built with Svelte, Tailwind CSS, and Flowbite to create modern web applications[3](https://flowbite-svelte.com/)[4](https://www.udemy.com/course/svelte-crash-course/)[5](https://www.freecodecamp.org/news/learn-svelte-complete-course/).